

A scatter plot, using sampling data collected at Philadelphia Public Schools, shows the percentage of outlets over EPA's action level of 20 parts per billion (ppb) versus the year a school was build, for 238 locations. There was no obvious correlation between age of school and percentage of outlets above the action level. The percentage of outlets over 20 ppb ranged from 0% to almost 70%. School age ranges from 108 years old to 15 years old. For example, of 4 schools built in 1938, one school had zero outlets over the action level, and one each with 15%, 17% and 38% over.